

DESIGN CAPACITY REPORT FORM

This report is required for all municipal solid waste disposal sites. This report must be completed and submitted to the Air Pollution Control Division with new permit applications or within 90 days of a change in design capacity.

Please submit this form to the following:

I. Site Information

Colorado Department of Public Health & Environment APCD-SS-B1 4300 Cherry Creek Drive South Denver, CO 80246

1.			
	Landfill Name		
2.			
	Name of agency responsible for landfill (Landfill owner/operator)		
2			
٥.	Landfill Physical Address		
4			
4.	Mailing Address		
Э.	Contact Person	Phone Number	Email
6.	APCD Permit Number	AIRs ID	
**	C! '6" / T) /		
11.	Significant Dates		
1.	Year landfill began construction:		
2	Has your design capacity increased aft	er May 30, 1991? ☐ Yes ☐ N	
۷.		CI May 30, 1991:	
3.	If other changes to design capacity have	ve occurred please describe and list date:	

III. Design Capacity Information			
1. Maximum Design Capacity: Mg and m ³ (To calculate Mg, multiply tons by 0.907. To calculate m3, multiply yd3 by 0.7646)			
Does the capacity reported above include air space for:			
Final Cover-			
Daily Cover -			
IV. Supporting Documentation This form is <u>not</u> complete without supporting documentation.			
Supporting documentation includes each of the following: 1. Landfill Capacity A. If the landfill has a permit or Engineering Design and Operations Plan (EDOP) from the Hazardous Materials and Waste Management Division (HMWMD) stating the maximum design capacity, attach a copy of the pages that show the design capacity to this form. If there is any waste in place not accounted for in the most recent permit or EDOP, include this amount in the design capacity and attach documentation. OR B. If the landfill capacity is not specified in an approved plan, attach engineering drawings and calculations (for example, landfill dimensions, waste acceptance rates, and/or other parameters that might be used to calculate design capacity).			
2. Density calculations. Specify the density used to convert between mass and volume, and state the basis or source.			
3. Landfill Map. The map should provide the size and location of the landfill. Include an identification of all areas where refuse may be landfilled according to the plan approved by the HMWMD.			
Signature of Authorized Official Date			
Print Name			

This form fulfills the requirements of the Initial Design Capacity Report and Amended Design Capacity Report for the municipal solid waste landfills new source performance standards and emission guidelines promulgated on March 12, 1996 (61 FR 9905) 40 CFR 60, subparts WWW and Cc.